Subject: TRI-CONTAINER POLREP #2

GF4

Date: December 13, 1994 From: John Martin, OSC

To: Director, ERB and Region 6

TRI Container Site Subject:

Catoosa, Rogers County, Oklahoma

POLREP:

I. BACKGROUND

Site No: **7S**

D.O. No: 0035-06-082 NPL Status: Non-NPL Site CERCLIS No: OKD070040589 Start Date: 08/29/94 Response Authority: CERCLA

Approval Status: Action Memo approved September 21, 1994

II. INCIDENT INFORMATION

Site Description:

The TRI Container Site (formerly Tulsa Recon Co.) is the location of a former drum refurbishing and manufacturing facility that was abandoned about two years ago. The local post office will used the address of 17400 E. Young St., Tulsa, OK 74116 for the onsite removal command post at the TRI Container. The Site occupies approximately ten acres with the fenced facility portion occupying five acres. The property contains a large warehouse building divided into a north and south bay, two sheds, a large unlined wastewater pond, ten storage tanks with capacities ranging from 4,000 to 20,000 gallons, a large vat of acidic waste, and an estimated 8,000 drums (most drums are empty).

Actions Taken: в.

MON 12/05/94; ERCS crew worked in the South Yard sorting, palletizing, overpacking leakers, staging, and inventorying drums. Other activity centered on adding rings and bolts to drum tops, and staging drums in the North Bay for Hazard Categorization (Haz Cat). 184 drums inventoried to date.

TUE 12/06/94; ERCS crew worked in the South Yard sorting, palletizing, overpacking leakers, staging, and inventorying drums. Drums staged in North Bay before Haz Catting. TAT photodumented drum labels and markings, and monitored drums labeled as a radiation hazard. Contractor at site to move and level trailer for command post. 221 drums inventoried to date.



WED 12/07/94; ERCS crew worked in the North Bay and South Yard inventorying drums. ERCS staged drums from South Yard into the North Bay. TAT QA/QC Drum Inventory Logs and checked against drums.

THR 12/08/94; ERCS crew worked in South Yard sorting, palletizing, staging, and inventorying drums. ERCS also continue to inventory drums in North Bay.

FRI 12/09/94; ERCS crew staging drums from South Yard into North Bay for inventorying. Electrical contractor on-site to wire trailer for electricity. TAT QA/QC Drum Inventory Sheets and add any missing information. 432 drums inventoried to date.

SAT 12/10/94; ERCS crew worked in the South Yard sorting, palletizing, overpacking leakers, staging, and inventorying drums. Other activity centered on adding rings and bolts to drum tops, and staging drums in the North Bay before Haz Catting. TAT photodocumented drum labels and markings. TAT began entering drum inventory data into DRUMTRAK computer program. 513 drums inventoried to date.

SUN 12/11/94; ERCS worked cleaning and sanitizing protective gear, prepared warehouse bays, and built tables to be used for Haz Catting. TAT QA/QC Drum Inventory Sheets and worked with DRUMTRAK.

C. Next Steps:

Continue the inventory and staging of the drums and containers of materials. The staged materials will then be Haz-Catted for waste stream grouping before offsite disposal. All data collected will be entered into ERT's DRUMTRAK.

II. COST INFORMATION

	Amount Budgeted	Cost To Date 12/11/94	Amount (%) Remaining
ERCS TAT EPA	\$ 715,000 \$ 200,000	\$ 65,155.80 \$ 6,643.19 \$ 12,305	91 % 97 %
TOTAL	\$1,240,000	\$ 84,103.99	93 %

TAT: STATUS: Rick Neeley CASE PENDS